Yiqian Wu

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Education _

> Ph.D. student in Computer Science and Technology

Hangzhou, China

Zhejiang University

Sep. 2021 - Exp. Jun. 2026

- · State Key Lab of CAD&CG
- Research Interest: Portrait Editing and Generation, Computer Vision.

B.S. in Computer Science and Technology

Hangzhou, China

Zhejiang University

• Chu Kochen Honors College

Sep. 2017 - Jun. 2021

Publications _

3DPortraitGAN: Learning One-Quarter Headshot 3D GANs from a Single-View Portrait Dataset with Diverse Body Poses

Preprint

Preprint

2023

- Yiqian Wu, Hao Xu, Xiangjun Tang, Hongbo Fu, Xiaogang Jin.
- · We propose 3DPortraitGAN, the first 3D-aware one-quarter headshot portrait generator that learns a canonical 3D avatar distribution from our dataset with body pose self-learning. Our model can generate view-consistent portrait images from all camera angles with a canonical one-quarter headshot 3D representation.
- Arxiv: https://arxiv.org/abs/2307.14770

LPFF: A Portrait Dataset for Face Generators Across Large Poses

ICCV 2023

IEEE/CVF International Conference on Computer Vision (ICCV), 2023

- Yiqian Wu, Jing Zhang, Hongbo Fu, Xiaogang Jin.
- · We present LPFF, a novel large-pose Flickr face dataset comprised of 19,590 high-quality real large-pose portrait images. We utilize our dataset to train a 2D face generator that can process large-pose face images, as well as a 3D-aware generator that can generate realistic human face geometry. We also propose a new FID measure for pose-conditional 3D-aware generators.
- Project Page: http://www.cad.zju.edu.cn/home/jin/iccv2023/iccv2023.htm
- Arxiv: https://arxiv.org/abs/2303.14407
- Dataset: https://github.com/oneThousand1000/LPFF-dataset

HairMapper: Removing Hair from Portraits Using GANs

CVPR 2022

IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2022

- Yiqian Wu, Yongliang Yang, Xiaogang Jin.
- · We introduce an automatic method to remove hair from real portrait images. It can generate a new portrait without hair while preserving facial identity. We develop a novel "female-male-bald" pipeline to generate bald female data that does not exist in the StyleGAN latent space and use a fully connected network to find the hair removal path in the latent space. We create the first dataset that contains 6,000 high-quality portrait images with the hair removed.
- Project Page: www.cad.zju.edu.cn/home/jin/cvpr2022/cvpr2022.htm
- Source Code: github.com/oneThousand1000/HairMapper
- Dataset: github.com/oneThousand1000/non-hair-FFHQ

Coarse-to-Fine: Facial Structure Editing of Portrait Images via Latent Space Classifications

SIGGRAPH

ACM Transactions on Graphics (Proc. of Siggraph 2021), 40(4): Article 46.

2021

- Yiqian Wu, Yongliang Yang, Qinjie Xiao, Xiaogang Jin.
- · We present the first automatic chin editing method for portrait images. It can generate a new facial structure without double chin while consistently leaving other regions unchanged. We introduce a novel facial editing approach at the structural level based on coarse-to-fine separation boundary training, which allows direct editing in the latent space of the portrait image with plausible semantic manipulation and facial identity preservation. We create the first large-scale chin editing dataset to facilitate future research. The dataset contains 13,990 pairs of realistic portrait images with and without a double chin.
- Project Page: www.cad.zju.edu.cn/home/jin/sig2021/sig2021.htm
- · Source Code: github.com/oneThousand1000/Facial-Structure-Editing-of-Portrait-Images-via-Latent-Space-Classifications
- Dataset: github.com/oneThousand1000/coarse-to-fine-chin-editing

Deep Real-time Volumetric Rendering Using Multi-feature Fusion

SIGGRAPH

2023

ACM Transactions on Graphics (Proc. of Siggraph 2023), Los Angeles, 6-10 August, 2023.

- Jinkai Hu, Chengzhong Yu, Hongli Liu, Ling-qi Yan, Yiqian Wu, Xiaogang Jin
- We present Multi-feature Radiance-Predicting Neural Networks (MRPNN), a practical framework with a lightweight feature fusion neural network for rendering high-order scattered radiance of participating media in real time.
- Project Page: http://www.cad.zju.edu.cn/home/jin/sig20231/SigMRPNN2023.htm

EyelashNet: A Dataset and A Baseline Method for Eyelash Matting

SIGGRAPH Asia

ACM Transactions on Graphics (Proc. of Siggraph Asia'2021), 2021, 40(6): Article 217.

2021

- Qinjie Xiao, Hanyuan Zhang, Zhaorui Zhang, Yiqian Wu, Luyuan Wang, Xiaogang Jin, Xinwei Jiang, Yongliang Yang, Tianjia Shao, Kun Zhou.
- The first eyelash matting dataset which contains 5,400 high-quality eyelash matting data captured from real world and 5,272 virtual eyelash matting data created by rendering avatars.
- Project Page: www.cad.zju.edu.cn/home/jin/siga2021/siga2021.htm
- · Dataset: https://github.com/QinjieXiao/EyelashNet

iOrthoPredictor: Model-guided Deep Prediction of Teeth Alignment

SIGGRAPH Asia

ACM Transactions on Graphics (Proc. of Siggraph Asia 2020), 39(6), Article 216.

2020

- · Lingchen Yang, Zefeng Shi, Yiqian Wu, Xiang Li, Kun Zhou, Hongbo Fu, Youyi Zheng.
- A novel system to visually predict teeth alignment in photographs. The system takes a frontal face image of a patient with visible malpositioned teeth along with a corresponding 3D teeth model as input, and generates a facial image with aligned teeth, simulating a real
 orthodontic treatment effect.
- Paper: https://dl.acm.org/doi/10.1145/3414685.3417771

Awards and Honors

2021-2022	Zhejiang University-Suzhou Talent Scholarship	Hangzhou
2021-2022	Ph.D. Freshman Scholarship	Hangzhou
2021-2022	Triple A Graduate	Hangzhou
2021-2022	Award of Honor for Graduate	Hangzhou

Advisor

• Prof. Xiaogang Jin

Ph. D, Professor, at State Key Lab of CAD&CG, Zhejiang University, Hangzhou 310058, P. R. China